Web Results 1 - 10 of about 660,000 for (video OR movie OR "motion picture") editing frame feature (deter

Tip: Looking for pictures? Try Google Images

Create photos from your videos

... With the Take Snap **feature** in **Video** Edit Magic, you can **extract** such ... by directly going to them in the **Video** clip, capturing the freeze **frame** and ... www.deskshare.com/Resources/ articles/vem_Createphotosfrom**video**s.aspx - 52k - <u>Cached</u> - <u>Similar pages</u>

Patent 5099322: Scene change detection system and method

- ... determining frame-to-frame feature changes within each detection zone; and ... to use the scene change detection method in video editing applications, ...
- www.freepatentsonline.com/5099322.html 44k Cached Similar pages

Video Editing with DVD

- ... edit video productions without compromising on video quality and frame rate
- ... Watermark feature to provide an image overlay over the entire movie (ie, ...

www.manifest-tech.com/media_dvd/dvd_videdit_dvd.htm - 30k - Cached - Similar pages

Audio Feature Extraction & Analysis for Scene Classification

- ... information indexing and retrieval in multimedia databases, video editing, etc.
- ... Based on the pitch estimation results, we also **detect** which frames ...

vision.poly.edu:8080/paper/audio-mmsp.html - 28k - Cached - Similar pages

Blaze Media Pro - FileTrial.com - Powerful all-in-one player ...

- ... video creation/combining/extraction, video editing, batch video processing,
- ... Comprehensive video editing operations are provided (delete frame, ...

www.filetrial.com/Blaze-Media-Pro-review147.html - 19k - Cached - Similar pages

Freeware downloads Multimedia - Video Editing Tools - SnapFiles ...

... Zwei-Stein is a non-destructive **video editing** and compositing system ... the use with automatic key frames. The program also includes **video** capture. ... www.snapfiles.com/freeware/gmm/fwvideoedit.html - 30k - May 7, 2005 - <u>Cached</u> - <u>Similar pages</u>

Columbia's Multimedia Information Processing Research in Prof ...

... video editing; VisualSEEk/SaFe - Joint region and spatial feature image ... The real-time detection component uses the MPEG compressed data to detect ... www.ctr.columbia.edu/~sfchang/demos.html - 28k - Cached - Similar pages

BU CLA CS 835: Seminar in Image and Video Computing --- Class ...

- ... the image and each frame in the video is labeled as either an edit or shot.
- ... of system detection of cuts. (due to its attempt to detect a null edit). ...

www.cs.bu.edu/faculty/sclaroff/ courses/cs835/commentary/cut.html - 21k - Cached - Similar pages

[PDF] A SEMI-AUTOMATIC APPROACH TO DETECT HIGHLIGHTS FOR HOME VIDEO ...

e

File Format: PDF/Adobe Acrobat - View as HTML

- ... video editing tools to manually find the highlight, which is very time consuming.
- ... Shot detection: After the feature computation, the video ...

www.hpl.hp.com/research/isl/highlight/0500957.pdf - Similar pages

Web <u>Images</u> <u>Groups</u>

News Froogle

Local New!

more »

(video OR movie OR "motion picture") editi

Search

Advanced Search Preferences

Web Results 11 - 20 of about 660,000 for (video OR movie OR "motion picture") editing frame feature (deta

Tip: Looking for pictures? Try Google Images

Video Insight - Business Security adjustable frame rates 30 fps

... **frame** rates 30 fps backup camera remote **video** security monitoring system ... The integrated **Movie** Maker allows you to edit recorded **video** clips, ...

www.video-insight.com/productserverrecordedvideo.htm - 46k - Cached - Similar pages

Publications of Xian-Sheng HUA

... AVE - Automated Home **Video Editing**. ACM Multimedia (ACM MM 2003), ... Shot Boundary Determination, Semantic **Feature Extraction** and **Video** Search. ... research.microsoft.com/~xshua/publications abs.html - 37k - Cached - Similar pages

[PDF] A NEW ALGORITHM FOR SHOT BOUNDARY DETECTION

File Format: PDF/Adobe Acrobat - View as HTML

... tracking of **feature** points, extracted from the **video** se-. quence. ... segmented into shots, the **extraction** of key-frames al- ... www.eurasip.org/content/Eusipco/ 2000/sessions/TueAm/SS3/cr1575.pdf - Similar pages

MP3-CDBurner.com - Blaze Media Pro - All-in-one media player ...

... video creation/combining/extraction, video editing, batch video ... You can use a comprehensive set of video editing operations: crop, delete frame, ... www.mp3-cdburner.com/Blaze-Media-Pro.shtml - 41k - Cached - Similar pages

Research - Yunjun Zhang

... to many applications, such as **video editing** and film post-production. ... tasks in TRECVID 2004: High-Level **Feature Extraction** and Story Segmentation. ... www.cs.ucf.edu/~yjzhang/research.html - 8k - <u>Cached</u> - <u>Similar pages</u>

Blaze Media Pro - Powerhouse all-in-one media converter (two-way ...

... audio/video editor and recorder, video creation/extraction/processing, player,

... Comprehensive video editing operations are provided (delete frame, ...

www.softartstudio.com/video/blaze media pro.html - 20k - Cached - Similar pages

PapaJohn's Newsletter - Utilities, IrfanView and Movie Maker 2

... online community for users of Windows Movie Maker 2 video editing software.

... 1460 frames for this clip. Frame Extraction Feature. Extract Frames ...

www.windowsmoviemakers.net/PapaJohn/ 13/IrfanView_With_Movie_Maker.aspx - 61k - Cached - Similar pages

<u>Video Surveillance Motion Detection Software for the personal ...</u>

... motion **detection** algorithm catches and records only movement producing a **video** file. ... size of **video** windows, **video frame** rate, and **video** compressor. ... www.gotchanow.com/text/multicam.html - 40k - <u>Cached</u> - <u>Similar pages</u>

AllAboutDVR Digital Video Recorders - Complete Feature List

... a regular photo (still **frame**) taken from one of you **video** cameras. ... Masking, Masking is a very important **feature** that you use with motion **detection**. ... www.waynerad.com/dvr/**features**.php?a=x51 - 28k - Cached - Similar pages

g



Home | Login | Logout | Access Information | Ale

Welcome United States Patent and Trademark Office

۩ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

View Sessio		Modify	y Search	
» Key		((video editing) and (detection or extraction) <in>metadata) Check to search only within this results set</in>		
IEE JNL	Magazine			
IEEE CNF	IEEE Conference Proceeding	Select	Article Information Vi	ew: 1
IEE CNF	IEE Conference Proceeding		Participant activity detection by hands and face movement tracking in the meeting room	
IEEE STD	IEEE Standard	•	Potucek, I.; Sumec, S.; Computer Graphics International, 2004. Proceedings	
			16-19 June 2004 Page(s):632 - 635	
			AbstractPlus Full Text: PDF(321 KB) IEEE CNF	
			2. Robust gradual scene change detection	
			Lu, H.B.; Zhang, Y.J.; Yao, Y.R.; Image Processing, 1999. ICIP 99. Proceedings. 1999 International Conference on	
			Volume 3, 24-28 Oct. 1999 Page(s):304 - 308 vol.3 <u>AbstractPlus</u> Full Text: <u>PDF</u> (489 KB) IEEE CNF	
	•		3. Multiview extensive partition operators for semantic video object extraction Gatica-Perez, D.; Ming-Ting Sun; Chuang Gu;	•
			Circuits and Systems for Video Technology, IEEE Transactions on	
			Volume 11, Issue 7, July 2001 Page(s):788 - 801	
			AbstractPlus References Full Text: PDF(364 KB) IEEE JNL	
			4. Video composition and retrieval	
			Singla, V.; Park, Y.C.; Panchanathan, S.; Golshani, F.; Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference on	•
			Volume 2, 30 July-2 Aug. 2000 Page(s):1163 - 1166 vol.2	
			AbstractPlus Full Text: PDF(432 KB) IEEE CNF	
			5. Infrared decoding and vertical sync extraction techniques for automatic home video editing	g
			Wong, E.MC.; Consumer Electronics, IEEE Transactions on	
			Volume 36, Issue 4, Nov 1990 Page(s):903 - 911	
			AbstractPlus Full Text: PDF(504 KB) IEEE JNL	
			6. Optimization-based automated home video editing system	
		1 i	Xian-Sheng Hua; Lie Lu; Hong-Jiang Zhang;	
			Circuits and Systems for Video Technology, IEEE Transactions on Volume 14, Issue 5, May 2004 Page(s):572 - 583	

AbstractPlus | Full Text: PDF(424 KB) | IEEE JNL

	 A unified approach to scene change detection in uncompressed and compressed video Femando, W.A.C.; Canagarajah, C.N.; Bull, D.R.; Consumer Electronics, IEEE Transactions on Volume 46, Issue 3, Aug. 2000 Page(s):769 - 779 <u>AbstractPlus</u> Full Text: <u>PDF</u>(800 KB) IEEE JNL
	8. Scene change detection algorithms for content-based video Indexing and retrieval Faernando, W.A.C.; Canagarajah, C.N.; Bull, D.R.; Electronics & Communication Engineering Journal Volume 13, Issue 3, June 2001 Page(s):117 - 126 AbstractPlus Full Text: PDF(1228 KB) IEE JNL
	 A study on a video editing system that uses the broadband computer network Nakano, S.; Yang, Y.; Kawashima, K.; ISCE '97 - Proceedings of 1997 IEEE International Symposium on Consumer Electronics 2-4 Dec. 1997 Page(s):267 - 271 AbstractPlus Full Text: PDF(472 KB) IEEE CNF
	 An efficient graphical shot verifier incorporating visual rhythm Hyeokman Kim; Jinho Lee; Moon-Ho Song, S.; Multimedia Computing and Systems, 1999. IEEE International Conference on Volume 1, 7-11 June 1999 Page(s):827 - 834 vol.1 AbstractPlus Full Text: PDF(720 KB) IEEE CNF
	11. Automatic detection of fade-in and fade-out in video sequences Femando, W.A.C.; Canagarajah, C.N.; Bull, D.R.; Circuits and Systems, 1999. ISCAS '99. Proceedings of the 1999 IEEE International Symposium on Volume 4, 30 May-2 June 1999 Page(s):255 - 258 vol.4 AbstractPlus Full Text: PDF(260 KB) IEEE CNF
	12. Proceedings 2000 International Conference on Image Processing (Cat. No.00CH37101) Image Processing, 2000. Proceedings. 2000 International Conference on Volume 3, 10-13 Sept. 2000 AbstractPlus Full Text: PDF(2944 KB)
	13. Generating video objects by multiple-view extensive partition lattice operators Gatica-Perez, D.; Ming-Ting Sun; Chuang Gu; Image Processing, 2000. Proceedings. 2000 International Conference on Volume 3, 10-13 Sept. 2000 Page(s):508 - 511 vol.3 AbstractPlus Full Text: PDF(460 KB) IEEE CNF
1400	14. Camera working parameter extraction for constructing video considering camera shake Dobashi, K.; Kodate, A.; Tominaga, H.; Image Processing, 2001. Proceedings. 2001 International Conference on Volume 3, 7-10 Oct. 2001 Page(s):382 - 385 vol.3 AbstractPlus Full Text: PDF(264 KB) IEEE CNF
	15. Characterization of abrupt/gradual video shot transitions as unsmoothed/smoothed singularity Chun-Shien Lu; Multimedia Signal Processing, 2002 IEEE Workshop on 9-11 Dec. 2002 Page(s):202 - 205 AbstractPlus Full Text: PDF(392 KB) IEEE CNF
	16. Gradual Transition Detection Using Average Frame Similarity Volkmer, T.; Tahaghoghi, S.M.M.; Williams, H.E.; Computer Vision and Pattern Recognition Workshop, 2004 Conference on 27-02 June 2004 Page(s):139 - 139

AbstractPlus | Full Text: PDF(824 KB) | IEEE CNF 17. Dynamic behavior analysis in compressed fingerprint videos Dorai, C.; Ratha, N.K.; Bolle, R.M.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 14, Issue 1, Jan. 2004 Page(s):58 - 73 AbstractPlus | References | Full Text: PDF(1448 KB) | IEEE JNL 18. A frame-based MPEG characteristics extraction tool and its application in video transcoding Kan-Li Huang; Yi-Shin Tung; Ja-Ling Wu; Po-Kang Hsiao; Hsien-Shuo Chen; Consumer Electronics, IEEE Transactions on Volume 48, Issue 3, Aug. 2002 Page(s):522 - 532 AbstractPlus | Full Text: PDF(1180 KB) | IEEE JNL 19. Video partitioning by temporal slice coherency Chong-Wah Ngo; Ting-Chuen Pong; Chin, R.T.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 11, Issue 8, Aug. 2001 Page(s):941 - 953 AbstractPlus | References | Full Text: PDF(416 KB) | IEEE JNL 20. Region-based representations of image and video: segmentation tools for multimedia services Salembier, P.; Marques, F.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 9, Issue 8, Dec. 1999 Page(s):1147 - 1169 AbstractPlus | References | Full Text: PDF(1000 KB) | IEEE JNL 21. Video object model and segmentation for content-based video indexing Zhong, D.; Chang, S.-F.; Circuits and Systems; 1997. ISCAS '97., Proceedings of 1997 IEEE International Symposium on Volume 2, 9-12 June 1997 Page(s):1492 - 1495 vol.2 AbstractPlus | Full Text: PDF(412 KB) | IEEE CNF 22. Direct sequence watermarking of digital video using m-frames Mobasseri, B.G.; Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference on Volume 2, 4-7 Oct. 1998 Page(s):399 - 403 vol.2 AbstractPlus | Full Text: PDF(416 KB) | IEEE CNF 23. Minimization of the spurious shot boundaries using principal components decomposition and progre Han, K.J.; Tewfik, A.H.; Image Processing, 1999. ICIP 99. Proceedings. 1999 International Conference on Volume 4, 24-28 Oct. 1999 Page(s):147 - 151 vol.4 AbstractPlus | Full Text: PDF(324 KB) | IEEE CNF 24. Fade-in and fade-out detection in video sequences using histograms Fernando, W.A.C.; Canagararajah, C.N.; Bull, D.R.; Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEEE International Symposium on Volume 4, 28-31 May 2000 Page(s):709 - 712 vol.4 AbstractPlus | Full Text: PDF(292 KB) | IEEE CNF 25. Rule-based scene extraction from video П Lei Chen: Ozsu, M.T.: Image Processing. 2002. Proceedings. 2002 International Conference on Volume 2, 22-25 Sept. 2002 Page(s):II-737 - II-740 vol.2 AbstractPlus | Full Text: PDF(444 KB) | IEEE CNF